



Element Materials Technology
2417 West Pinhook Road
Lafayette, LA
70508-3344 USA

P 337 235 0483
F 337 233 6540
T 800 737 2378
info.lafayette@element.com
element.com

BID NO: 50-00127787

**TWO (2) YEAR CONTRACT FOR ENVIRONMENTAL LABORATORY
ANALYTICAL SERVICES FOR THE JEFFERSON PARISH
DEPARTMENT OF ENVIRONMENTAL AFFAIRS**

BID DUE: OCTOBER 10, 2019 AT 2:00 PM

**ELEMENT MATERIALS TECHNOLOGY LAFAYETTE, LLC
2417 WEST PINHOOK ROAD
LAFAYETTE, LA 70508
337-235-0483**



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Company Information

Introduction

Element Materials Technology is a global provider of testing, inspection and certification services comprised of nearly 200 laboratories across 30 countries with over 6000 engaged scientists, experts and support staff. Of that portfolio, Element has three locations in Louisiana, being Lafayette, Shreveport and Scott. The Lafayette facility has been operating in Louisiana since 1986 and is the only laboratory in Louisiana that offers both Analytical and Biomonitoring Services from a single location.

Element Lafayette has been certified since the inception of the LELAP program and has been serving the water and wastewater industry since 1988. Element Lafayette will be the primary service location for this contract. From our three Louisiana locations, Element provides an extensive and well-coordinated route service across Louisiana on a daily basis and has the capacity, resources and commitment to serve all of the Jefferson Parish Purchasing Department facilities. Jefferson Parish Purchasing Department will have a Single Point of Contact, as well as electronic distribution systems, to activate services with Element.

Safety

Element's foremost core value is safety. Safety is driven from our CEO and President through all levels of our organization. By putting safety in the forefront of everything we do, we ensure a safe working environment for our employees. The Element Lafayette management team is committed to supporting this safety culture and is proud of our zero incident rate for two years running. Our focus on providing and keeping a safe workplace allows our colleagues to perform their daily duties with the highest levels of precision and confidence.

Integrity Statement

Element holds integrity as one of its primary core values. During onboarding of new employees, as well as annually thereafter, Element Lafayette conducts documented training for ethical conduct, data integrity, customer confidentiality and proprietary rights. Furthermore, in compliance with Bid Number 50-00127787, Element Lafayette hereby states that no current or previous employees have ever been convicted of unethical practices, pertaining to our business.

Project Organization

Element Lafayette is comprised of two departments, Analytical Services & Bioassay Services, with Annie Reedy and Kevin Dischler, as the respective Operations Managers. The Operations Managers serves as the Laboratory's Technical Directors for the respective departments and will be responsible for answering questions regarding laboratory procedures or specific analyses and making executive level decisions regarding services provided to the Jefferson Parish Purchasing Department.



The Quality Assurance Manager, Tristan Davis, is responsible for developing, implementing and overseeing the laboratory's Quality Assurance (QA) Program to ensure the laboratory's adherence to management policies and procedures and that they are compliant with NELAP/LELAP requirements. The QA Manager reports to the highest levels of management outside of direct laboratory operations to allow an independent and unbiased review of laboratory operations and associated data in accordance with quality objectives.

The Sample Receiving/Route Services Supervisor, Rhonda David, will schedule and coordinate sample collection, pickup and delivery services in accordance to Jefferson Parish Purchasing Department schedule. Ms. David has been with the company for 37 years. She has thorough knowledge of the LPDES program and extensive experience with logistics and management of route services throughout the state. The Lafayette route service team consists of five field technicians who are properly vetted and trained employees with access to maintained company vehicles. Additionally, the Sample Receiving/Route Services Supervisor will provide overall backup and support to the field technicians in all phases of route operations and evaluations.

To ensure sample integrity, temperature preservation and adherence to applicable sample holding times, Element have worked an agreement with Analytical Laboratories to provide the route service and will be made available to the Jefferson Parish Purchasing Department every day of the week for the duration of this contract.

Project Management

Element Lafayette will assign an experienced Project Manager, Caitlin Duplantis, to manage and serve as the single point of contact for the Jefferson Parish Purchasing Department contract. Joining the company in 2009, Ms. Duplantis was promoted to the Project Management Team in 2011 and is experienced in managing high profile environmental projects. Her knowledge of the NPDES program and relevant experience in wastewater testing will be valuable to ensure the successful completion of the assigned projects.

The Project Manager will be responsible for project monitoring and compliance. She will notify the City-Parish of any and all anomalies during sample receipt and assist in resolution of these issues. She will track the progress of work through the laboratory and provide a continuous link between the laboratory and Jefferson Parish Purchasing Department to keep Jefferson Parish Purchasing Department informed of project status, expedited turnaround orders, and any analytical issues that may adversely affect the project turn-around-time or data quality.

In the event any sample exceeds the established provided permit limit, the sample will be re-analyzed for confirmation and the Project Manager will notify the Jefferson Parish Purchasing Department within 24 hours of occurrence.

The Customer Service Supervisor, Cristina Thibeaux, oversees the day-to-day activities in Customer Service and ensures back-up staff is available to assume the Project Manager's responsibilities in the event the Project Manager is temporarily unavailable.

The Department Supervisors oversee the daily activities within their groups and manage the work flow including prioritizing and assigning task to ensure the project turnaround time is met. The Project Manager monitors sample status daily through the LIMS Management Dashboard to ensure the project progresses through various stages toward the target completion date.



Laboratory Information Management System

Element Lafayette's Laboratory Information Management System (LIMS), Omega, is the nerve center of our laboratory's operations. Omega is a state of the art environmental LIMS that handles every aspect of laboratory operation from login, sample preparation and analysis to quality control, reporting and invoicing. Using Omega, the laboratory can automate workflows, integrate with equipment and instruments, and manage samples and associated information. Omega tracks the lifecycle of samples from login to invoice generation. The Project Manager enters project-specific information directly into Omega where it can be accessed by the Sample Receiving staff during sample login. Sample Receiving enters information such as project and client data, sample ID and collection date, number of containers, test codes and due dates. Laboratory personnel have full visibility of pending work as well as the status of work in progress. Omega interfaces with equipment and instrumentation and manages analytical data in a searchable database. Nearly all of the analytical data generated by the laboratory is imported automatically from instruments, and other equipment like balances and meters. Once imported, laboratory data receives multiple levels of technical review and data validation. Using Omega, the laboratory can quickly produce final reports, customized EDDs and data packages that meet client and project requirements. The reports and customized EDDs and data packages will be delivered to the City- Parish via email or hard copy, when required. Additionally, our 24/7 secure online web portal allows for efficient data management and customer convenience.

The Omega management dashboard allows laboratory management to monitor key performance indicators (KPI) like on-time-delivery, first-time-right, lead time, etc., on a daily basis to ensure the laboratory consistently meets or exceeds the project turnaround and quality requirements. Additionally, KPI performance is reported to the highest levels of management on a monthly basis.

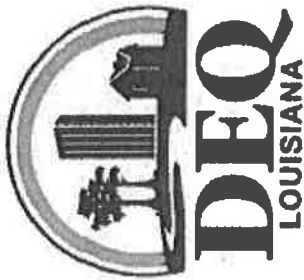
KPI Performance

Element prides itself on continual improvement, especially with performance metrics. Over the past three years, Element Lafayette has consistently achieved its KPI targets with an average turn-around-time of 7 days for standard deliveries, an average on-time-delivery of above 97.6%, and an average first time right of above 99.6%.

Use of Subcontractors

Element has made a good faith effort to identify any potential sub-contractors who are classified as DBE and could perform the subcontract analyses we would require. Using the LaPAC website referenced in this Bid Number 50-00127787, we were not able to identify any suitable subcontracting partners for those required services.

Element Lafayette acknowledges that it will serve as the single Prime Contractor to the Jefferson Parish Purchasing Department for this agreement and be responsible for all deliverables contained in Bid Number 50-00127787 and proposal. Element Lafayette, as the single point of contact, also will be responsible for any and all subcontractors. Subcontractors are listed on Appendix I - Subcontract Laboratory Information in the Laboratory Certification/Accreditation section.



**STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY**

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



Element Materials Technology Lafayette LLC

**2417 W Pinhook Rd
Lafayette, Louisiana 70508-3344**

**Agency Interest No. 97810
Activity No. ACC20190002**

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and agrees to adapt to any changes in the requirements. It also acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I and the 2009 TNI standards by which the laboratory was assessed. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:1.4711.



Cheryl Sommier Nolan
Administrator
Public Participation and Permit Support Services Division

Issued Date: 27 June 2019
Effective Date: July 1, 2019
Expiration Date: June 30, 2020
Certificate Number: 01997



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
9/25/2019

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Arthur J. Gallagher Risk Management Services, Inc. 1430 Commonwealth Drive, Suite 302 Wilmington NC 28403		CONTACT NAME: PHONE (A/C, No, Ext): 910-509-9003 FAX (A/C, No): 910-509-9006 E-MAIL: ElementAmerica@ajg.com ADDRESS:	
INSURED Element Materials Technology Lafayette, Inc. 2417 West Pinhook Road Lafayette, LA 70508		INSURER(S) AFFORDING COVERAGE INSURER A: AXA Insurance Company INSURER B: Hartford Casualty Insurance Company INSURER C: National Union Fire Insurance Company of Pittsburg INSURER D: Hartford INSURER E: INSURER F:	
		NAIC # 33022 29424 19445	

COVERAGES

CERTIFICATE NUMBER: 1816513390

REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR BI/PD ded \$25000 GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER:	Y		PCS003179(18)	12/31/2018	12/31/2019	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 100,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000
B	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> OWNED AUTOS ONLY <input checked="" type="checkbox"/> HIRED AUTOS ONLY <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS ONLY	Y		22UENNL9588	12/30/2018	12/30/2019	COMBINED SINGLE LIMIT (Ea accident) \$ 2,500,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$
A	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED <input checked="" type="checkbox"/> RETENTION \$ 10,000			XS003180(18)	12/31/2018	12/31/2019	EACH OCCURRENCE \$ 5,000,000 AGGREGATE \$ 5,000,000 \$
D	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N N	N/A	22WEAA8VY9	12/30/2018	12/30/2019	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
C	Professional Liability Claims Made			058802623	12/31/2018	12/31/2019	Each Claim \$5,000,000 Aggregate \$5,000,000 SIR-Each Claim \$200,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

Hartford insurers are as follows by state for the Workers' Compensation/Employers' Liability:
 NE, GA, AL - Hartford Accident and Indemnity Insurance Company - NAIC 22357
 NV, WV, MN, DE, FL, VT, WI, CT - Twin City Fire Insurance Company - NAIC 29459
 OK, IA, IL - Sentinel Insurance Company - NAIC 11000
 NY - Hartford Insurance Company of the Midwest - NAIC 37478
 CO, LA - Property & Casualty Insurance Company of Hartford - NAIC 34690
 IN, NM, KS - Trumbull Insurance Company - 27120
 AZ, NC, TX - Hartford Underwriters Insurance Company - NAIC 30104
 See Attached...

CERTIFICATE HOLDER

CANCELLATION

Jefferson Parish Purchasing Department
 200 Derbigny Street
 General Government Building, Suite 4400
 Gretna LA 70053

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

K. M. Whit

BID NO: 50-00127787

AGENCY CUSTOMER ID: ELEMMA-01

LOC #:



ADDITIONAL REMARKS SCHEDULE

Page 1 of 1

AGENCY Arthur J. Gallagher Risk Management Services, Inc.		NAMED INSURED Element Materials Technology Lafayette, Inc. 2417 West Pinhook Road Lafayette, LA 70508
POLICY NUMBER		
CARRIER	NAIC CODE	EFFECTIVE DATE:

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,
FORM NUMBER: 25 FORM TITLE: CERTIFICATE OF LIABILITY INSURANCE

CA, MI - Hartford Casualty Insurance Company - NAIC 29424
PA, OR - Hartford Fire Insurance Company - NAIC 19682

RE: BID 50-00127787

Jefferson Parish, its Districts Departments and Agencies under the direction of the Parish President and the Parish Council are included as Additional Insured in accordance with the policy provisions of the General Liability, Automobile Liability Policies.

BID NO: 50-00127787

CORPORATE RESOLUTION

Element Materials Technology Lafayette, LLC
Unanimous Consent of the Board of Managers

THE UNDERSIGNED, being all of the Managers of Element Materials Technology Lafayette, LLC, a Louisiana corporation (the "Corporation"), do hereby unanimously consent to the adoption of, and do hereby adopt the following as if the same had been adopted at an Annual Meeting of the board of Managers:

RESOLVED: That the following persons be, and the same hereby are, elected as officers of this Corporation effective as of the date hereof:

Charles Arthur Noall

Joseph Daniel Wetz

Kevin Arthur Murphy

John Robert Nelson

Patricia M. Diercks

William Ryan Fitzwater

Jan Patrice Abbs

Rodgers B. Dorr-III

President and Chief Executive Officer (CEO)

Chief Financial Officer (CFO)

VP US Finance

EVP Transportation & Industrials

VP Finance Transportation & Industrials and
Treasurer

General Manager

Secretary

Assistant Secretary

WE DECLARE that this action is taken pursuant to the general corporation law of Louisiana and Operating Agreement of the Corporation, and shall be inserted by the Secretary in the minute book of the Company.

Dated and effected as of 1 August 2019.



Charles Arthur Noall
Manager



Joseph Daniel Wetz
Manager



Kevin Arthur Murphy
Manager

Hendrik Albert Peter Paul Sluiter
Manager

BID NO: 50-00127787

CORPORATE RESOLUTION

Element Materials Technology Lafayette, LLC
Unanimous Consent of the Board of Managers

THE UNDERSIGNED, being all of the Managers of Element Materials Technology Lafayette, LLC, a Louisiana corporation (the "Corporation"), do hereby unanimously consent to the adoption of, and do hereby adopt the following as if the same had been adopted at an Annual Meeting of the board of Managers:

RESOLVED: That the following persons be, and the same hereby are, elected as officers of this Corporation effective as of the date hereof:

Charles Arthur Noall	President and Chief Executive Officer (CEO)
Joseph Daniel Wetz	Chief Financial Officer (CFO)
Kevin Arthur Murphy	VP US Finance
John Robert Nelson	EVP Transportation & Industrials
Patricia M. Diercks	VP Finance Transportation & Industrials and Treasurer
William Ryan Fitzwater	General Manager
Jan Patrice Abbs	Secretary
Rodgers B. Dorr-III	Assistant Secretary

WE DECLARE that this action is taken pursuant to the general corporation law of Louisiana and Operating Agreement of the Corporation, and shall be inserted by the Secretary in the minute book of the Company.

Dated and effected as of 1 August 2019.

Charles Arthur Noall
Manager

Joseph Daniel Wetz
Manager

Kevin Arthur Murphy
Manager



Hendrik Albert Peter Paul Sluiter
Manager

Non-Public Works Bid

AFFIDAVIT

STATE OF IndianaPARISH/COUNTY OF Allen

BEFORE ME, the undersigned authority, personally came and appeared: William
Ryan Fitzwater, (Affiant) who after being by me duly sworn, deposed and said that
he/she is the fully authorized Officer of Element (Entity),
the party who submitted a bid in response to Bid Number _____, to the Parish of
Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required
attachment):

Choice A _____ Attached hereto is a list of all campaign contributions, including
the date and amount of each contribution, made to current or
former elected officials of the Parish of Jefferson by Entity,
Affiant, and/or officers, directors and owners, including
employees, owning 25% or more of the Entity during the two-year
period immediately preceding the date of this affidavit or the
current term of the elected official, whichever is greater. Further,
Entity, Affiant, and/or Entity Owners have not made any
contributions to or in support of current or former members of the
Jefferson Parish Council or the Jefferson Parish President through
or in the name of another person or legal entity, either directly or
indirectly.

Choice B X there are NO campaign contributions made which would require
disclosure under Choice A of this section.

Debt Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B X There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

[The remainder of this page is intentionally left blank.]

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.

Wm Ryan Fitzwater
Signature of Affiant

William Ryan Fitzwater
Printed Name of Affiant

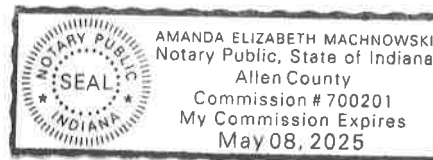
SWORN AND SUBSCRIBED TO BEFORE ME

ON THE 27 DAY OF September 2019

Paul M. S.
Notary Public

Amanda Machnowski
Printed Name of Notary

700201
Notary/Bar Roll Number



My commission expires 08 May 2025

REVISED PER ADDENDUM NO. 1

DATE: 9/30/2019

Page: 5

BID NO.: 50-00127787

BID FORM
Non Public Works

All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

Are you requesting an escalation provision?

YES _____ NO X

MAXIMUM ESCALATION PERCENTAGE REQUESTED _____%

INITIAL BID PRICES WILL REMAIN FIRM THROUGH THE DATE OF _____

For the purposes of comparison of bids when an escalation provision is requested, Jefferson Parish will apply the maximum escalation percentage quoted by the bidder to the period to which it is applied in the bid. The Initial price and the escalation will be used to calculate the total bid price. It will be assumed, for comparison of prices only, that an equal amount of material or labor is purchased each month throughout the entire contract.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES _____ N/A

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____ N/A

THIS SECTION MUST BE COMPLETED BY BIDDER:

FIRM NAME: Element Materials Technology Lafayette LLC

ADDRESS: 2417 West Pinhook Road

CITY, STATE: Lafayette, LA ZIP: 70508

TELEPHONE: (337) 235-0483 FAX: (337) 233-2378

EMAIL ADDRESS: Karen.Touchette@element.com

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: #1

NUMBER: _____

NUMBER: _____

NUMBER: _____

TOTAL PRICE OF ALL BID ITEMS: \$ \$75,977.00

AUTHORIZED SIGNATURE: William Ryan Filtzwater

William Ryan Filtzwater
Printed Name

TITLE: General Manager

SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

REVISED PER ADDENDUM NO. 1

REVISED PER ADDENDUM NO. 1

DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			TWO (2) YEAR CONTRACT FOR ENVIRONMENTAL LABORATORY ANALYTICAL SERVICES FOR THE JEFFERSON PARISH DEPARTMENT OF ENVIRONMENTAL AFFAIRS		
1	90.00	JOB	0001 Biochemical Oxygen Demand (BOD5) Analysis Unit: mg/L One sample = One job Per attached specs	\$45.00	\$7875.00
2	12.00	JOB	0002 Biochemical Oxygen Demand (BOD7) Analysis Unit: mg/L One sample = One job Per attached specs	\$50.00	\$600.00
3	90.00	JOB	0003 Total Suspended Solids (TSS) Analysis Unit: mg/L One sample = One job Per attached specs	\$13.00	\$1170.00
4	30.00	JOB	0004 Total Dissolved Solids (TDS) Analysis Unit: mg/L One sample = One job Per attached specs	\$20.00	\$600.00
5	5.00	JOB	0005 E. Coli Analysis Unit: colonies/ 100 ml One sample = One job Per attached specs	\$100.00	\$500.00
6	8.00	JOB	0006 Enterococci Analysis Unit: colonies/ 100 ml One sample = One job Per attached specs	\$50.00	\$400.00
7	40.00	JOB	0007 Fecal Coliform Analysis Unit: colonies/ 100 ml One sample = One job Per attached specs	\$45.00	\$1800.00
8	90.00	JOB	0008 Chemical Oxygen Demand (COD) Analysis	\$20.00	\$1800.00

REVISED PER ADDENDUM NO. 1

REVISED PER ADDENDUM NO. 1

DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
9	175.00	JOB	Unit: mg/L One sample = One job Per attached specs 0009 Oil and Grease (O&G) Analysis Unit: mg/L	\$40.00	\$7000.00
10	10.00	JOB	One sample = One job Per attached specs 0010 Total Phosphorus Analysis Unit: mg/L	\$20.00	\$200.00
11	10.00	JOB	One sample = One job Per attached specs 0011 Total Ammonia Analysis Unit: mg/L	\$26.00	\$260.00
12	26.00	JOB	One sample = One job Per attached specs 0012 Total Kjeldahl Nitrogen (TKN) Analysis Unit: mg/L	\$50.00	\$1300.00
13	16.00	JOB	One sample = One job Per attached specs 0013 Nitrite (NO2) Analysis Unit: mg/L	\$20.00	\$320.00
14	16.00	JOB	One sample = One job Per attached specs 0014 Nitrate (NO3) Analysis Unit: mg/L	\$20.00	\$320.00
15	10.00	JOB	One sample = One job Per attached specs 0015 Ortho Phosphorus Analysis Unit: mg/L	\$52.00	\$520.00
16	10.00	JOB	One sample = One job Per attached specs 0016 CaCO3 Analysis Unit: mg/L	\$20.00	\$200.00
17	20.00	JOB	One sample = One job Per attached specs 0017 Total Aluminum Analysis Unit: micrograms/ per liter	\$8.00	\$160.00

REVISED PER ADDENDUM NO. 1

REVISED PER ADDENDUM NO. 1

DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			One sample = One job Per attached specs		
18	100.00	JOB	0018 Total Antimony Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
19	100.00	JOB	0019 Total Arsenic Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
20	100.00	JOB	0020 Total Beryllium Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
21	110.00	JOB	0021 Total Cadmium Analysis Unit: micrograms/ per liter	\$8.00	\$880.00
			One sample = One job Per attached specs		
22	100.00	JOB	0022 Total Chromium Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
23	10.00	JOB	0023 Chromium (3+) Analysis Unit: micrograms/ per liter	\$10.00	\$100.00
			One sample = One job Per attached specs		
24	10.00	JOB	0024 Chromium (6+) Analysis Unit: micrograms/ per liter	\$40.00	\$400.00
			One sample = One job Per attached specs		
25	80.00	JOB	0025 Total Cobalt Analysis Unit: micrograms/ per liter	\$8.00	\$640.00
			One sample = One job Per attached specs		
26	110.00	JOB	0026 Total Copper Analysis Unit: micrograms/ per liter	\$8.00	\$880.00

REVISED PER ADDENDUM NO. 1

REVISED PER ADDENDUM NO. 1

DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			One sample = One job Per attached specs		
27	110.00	JOB	0027 Total Lead Analysis Unit: micrograms/ per liter	\$8.00	\$880.00
			One sample = One job Per attached specs		
28	14.00	JOB	0028 Total Mecury (Low Level Mercury) Analysis	\$100.00	\$1400.00
			Method: EPA Method 1631E Unit: ng/L One sample = One job Per attached specs **These methods or any method to reach required MQL**		
29	90.00	JOB	0029 Total Mecury Analysis Method: EPA method 245.1	\$30.00	\$2700.00
			Unit: micrograms/ per liter One sample = One job Per attached specs **These methods or any method to reach required MQL**		
30	100.00	JOB	0030 Total Molybdenum Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
31	110.00	JOB	0031 Total Nickel (Freshwater) Analysis	\$8.00	\$880.00
			Unit: micrograms/ per liter One sample = One job Per attached specs		
32	100.00	JOB	0032 Total Selenium Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
33	100.00	JOB	0033 Total Silver Analysis Unit: micrograms/ per liter	\$8.00	\$800.00
			One sample = One job Per attached specs		
34	100.00	JOB	0034 Total Thallium Analysis Unit: micrograms/ per liter	\$8.00	\$800.00

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DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			One sample = One job Per attached specs		
35	80.00	JOB	0035 Total Tin Analysis Unit: micrograms/ per liter	\$8.00	\$640.00
			One sample = One job Per attached specs		
36	110.00	JOB	0036 Total Zinc Analysis Unit: micrograms/ per liter	\$8.00	\$880.00
			One sample = One job Per attached specs		
37	160.00	JOB	0037 Total Cyanide Analysis Unit: micrograms/ per liter	\$25.00	\$4000.00
			One sample = One job Per attached specs		
38	160.00	JOB	0038 Phenolics, Total Recoverable (4AAP) Analysis	\$22.00	\$3520.00
			Unit: micrograms/ per liter One sample = One job Per attached specs		
39	15.00	JOB	0039 Chloride Analysis Unit: micrograms/ per liter	\$20.00	\$300.00
			One sample = One job Per attached specs		
40	15.00	JOB	0040 Sulfate Analysis Unit: micrograms/ per liter	\$20.00	\$300.00
			One sample = One job Per attached specs		
41	12.00	JOB	0041 Base/Neutral Compounds Analysis Unit: micrograms/ per liter	\$100.00	\$1200.00
			One sample = One job Per attached specs		
42	12.00	JOB	0042 Acid Compounds Analysis Unit: micrograms/ per liter	\$100.00	\$1200.00
			One sample = One job Per attached specs		
43	65.00	JOB	0043 Volatiles Analysis Unit: micrograms/ per liter	\$80.00	\$5200.00

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			One sample = One job Per attached specs		
44	12.00	JOB	0044 Pesticides Analysis Unit: micrograms/ per liter	\$126.00	\$1512.00
			One sample = One job Per attached specs		
45	12.00	JOB	0045 Polychlorinated Biphenyls (PCBs) Analysis	\$80.00	\$960.00
			Unit: micrograms/ per liter One sample = One job Per attached specs		
46	12.00	JOB	0046 Herbicides Analysis Unit: micrograms/ per liter	\$140.00	\$1680.00
			One sample = One job Per attached specs		
47	12.00	JOB	0047 3-Chlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00
			One sample = One job Per attached specs		
48	12.00	JOB	0048 4-Chlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00
			One sample = One job Per attached specs		
49	12.00	JOB	0049 2,3- Dichlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00
			One sample = One job Per attached specs		
50	12.00	JOB	0050 2,6-Dichlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00
			One sample = One job Per attached specs		
51	12.00	JOB	0051 2,6-Dichlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00
			One sample = One job Per attached specs		
52	12.00	JOB	0052 3,4-Dichlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00

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DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
53	12.00	JOB	One sample = One job Per attached specs		
			0053 2,4-Dichlorophenol Analysis Unit: micrograms/ per liter	\$20.00	\$240.00
54	12.00	JOB	One sample = One job Per attached specs		
			0054 2,4,5-TP (Silvex) Analysis Unit: micrograms/ per liter	\$140.00	\$1680.00
55	6.00	JOB	One sample = One job Per attached specs		
			0055 Dioxin Analysis Method: EPA Method 1613 TCDD	\$490.00	\$2940.00
56	12.00	JOB	One sample = One job Per attached specs **These methods or any method to reach required MQL**		
			0056 Total Residual Chlorine Analysis Unit: mg/l	\$40.00	\$480.00
57	1.00	JOB	One sample = One job Per attached specs		
			0057 BTEX Analysis Unit: micrograms/ per liter	\$60.00	\$60.00
58	4.00	JOB	One sample = One job Per attached specs		
			0058 TCLP - Zero Headspace Extraction (ZHE) solid/liquid Analysis	\$0.00	\$0.00
59	4.00	JOB	One sample = One job Per attached specs		
			0059 TCLP Volatiles solid/liquid Analysis Unit: mg/l One sample = One job Per attached specs	\$132.00	\$528.00
60	4.00	JOB	One sample = One job		
			0060 TCLP BNA Analysis Unit: mg/l	\$172.00	\$688.00

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
61	4.00	JOB	Per attached specs 0061 TCLP Pesticides Analysis Unit: mg/l One sample = One job Per attached specs	\$150.00	\$600.00
62	4.00	JOB	0062 TCLP Herbicides Analysis Unit: mg/l One sample = One job Per attached specs	\$170.00	\$680.00
63	4.00	JOB	0063 TCLP PCBs Analysis Unit: ug/kg One sample = One job Per attached specs	\$132.00	\$528.00
64	4.00	JOB	0064 TCLP Metals Analysis Unit: mg/l One sample = One job Per attached specs	\$132.00	\$528.00
65	4.00	JOB	0065 Total Cyanide Analysis Unit: mg/kg One sample = One job Per attached specs	\$30.00	\$120.00
66	4.00	JOB	0066 Total Phenol Analysis Unit: mg/kg One sample = One job Per attached specs	\$32.00	\$128.00
67	4.00	JOB	0067 Percent Solids Analysis Unit: % One sample = One job Per attached specs	\$10.00	\$40.00
68	4.00	JOB	0068 Paint Filter Test Analysis Unit: Pass or Fail One sample = One job Per attached specs	\$8.00	\$32.00
69	4.00	JOB	0069 Reactive Cyanide Analysis Unit: mg/Kg	\$25.00	\$100.00

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DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
70	4.00	JOB	One sample = One job Per attached specs		
			0070 Reactive Sulfide Analysis Unit: mg/Kg	\$25.00	\$100.00
71	4.00	JOB	One sample = One job Per attached specs		
			0071 Corrosivity Analysis Unit: S.U.	\$12.00	\$48.00
72	4.00	JOB	One sample = One job Per attached specs		
			0072 Closed Cup Flash Point Analysis Unit: degrees F	\$35.00	\$140.00
73	100.00	JOB	One sample = One job Per attached specs		
			0073 Sample Disposals	\$20.00	\$2000.00
74	10.00	JOB	Quantity is an estimate, normally only one disposal fee is charged per invoice not necessarily based on number of tests run		
			0074 Total Petroleum Hydrocarbons (TPH) Oil Analysis Unit: mg/l One sample = One job Per attached specs	\$40.00	\$200.00
75	5.00	JOB	One sample = One job Per attached specs		
			0075 Total Petroleum Hydrocarbons (TPH) Diesel Analysis Unit: mg/l One sample = One job Per attached specs	\$40.00	\$200.00
76	5.00	JOB	One sample = One job Per attached specs		
			0076 Fluoride Analysis Unit: mg/l	\$20.00	\$120.00
77	4.00	JOB	One sample = One job Per attached specs		
			0077 Phosphorus Analysis Unit: mg/l One sample = One job	\$20.00	\$80.00

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DATE: 9/30/2019

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INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00127787

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
78	2.00	JOB	Per attached specs		
			0078 Fingerprints with explanation of findings (MS/GC) Analysis	\$250.00	\$500.00
79	1.00	EA	One sample = One job Per attached specs		
			0079 Expedited Analysis this is to cover additional charges occurring from a rush analysis request	25%	25%

BID N0:50-00127787 Appendix I - Subcontract Laboratory Information

Laboratory Name	Address	Phone Number	Subcontracted Tests	LELAP Certificate Number
GCAL	7979 Innovation Park, Baton Rouge, LA 70820	225-769-4900	Pesticides & PCB's	01955
ALS Global	10450 Stancilff Road Suite 210, Houston, TX 77099	281-530-5656	Dioxins	03087
ALS Global	1317 S 13th Avenue, Kelso, WA 98626	360-577-7222	Low Level Mercury	03016
Petroleum Laboratories Inc.	109 Cleveland St, Houma, LA 70363	985-88-4820	Short Hold Time Test & Sample Pick-Up	01969
Anaytical Laboratories, Inc.	100 Alpha Road Destrahan, LA 70047	504-889-0710	Short Hold Time Test & Sample Pick-Up	02079



STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



Gulf Coast Analytical Laboratories LLC GCAL

7979 Innovation Park Dr

Baton Rouge, Louisiana 70820-7402

Agency Interest No. 3476
Activity No. ACC20190002

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and agrees to adapt to any changes in the requirements. It also acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I and the 2009 TNI standards by which the laboratory was assessed. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:I.4711.

Elliott B. Vega
Assistant Secretary
Office of Environmental Services

Issued Date: June 27, 2019

Effective Date: July 1, 2019
Expiration Date: June 30, 2020
Certificate Number: 01955



**STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY**
Is hereby granting a Louisiana Environmental Laboratory Accreditation to



ALS Group USA Corp
10450 Stanciliff Rd Ste 210
Houston, Texas 77099-4338

Agency Interest No. 84725
Activity No. ACC20190002

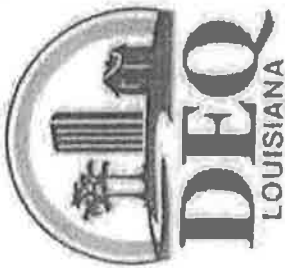
According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and agrees to adapt to any changes in the requirements. It also acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I and the 2009 TNI Standard by which the laboratory was assessed. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of the validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:1.4711.

Cheryl Sonnier Nolan
Administrator
Public Participation and Permit Support Services Division

Issued Date: 25 June 2019
Effective Date: July 1, 2019
Expiration Date: June 30, 2020
Certificate Number: 03087



**STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY**

Is hereby granting a Louisiana Environmental Laboratory Accreditation to

ALS Environmental Kelso - ALS Group Corp USA

dba ALS Environmental

1317 S 13th Ave

Kelso, Washington 98626

Agency Interest No. 30807

Activity No. ACC20190002



According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and agrees to adapt to any changes in the requirements. It also acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I and the 2009 TNT Standard by which the laboratory was assessed. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:I.4711.

Cheryl Sonnier Nolan
Administrator
Public Participation and Permit Support Services Division

Issued Date: 03 Sept 2019

Effective on Issue Date
Expiration Date: June 30, 2020
Certificate Number: 03016



**STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY**

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



Petroleum Laboratories Inc
109 Cleveland St
Houma, Louisiana 70363

Agency Interest No. 30644
Activity No. ACC20190002

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:1.4711.

Cheryl Sommier Nolan
Administrator
Public Participation and Permit Support Services Division

Issued Date: 12/29/2019
Effective on Issue Date
Expiration Date: June 30, 2020
Certificate Number: 01969



**STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY**

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



Analysis Laboratories Inc

100 Alpha Dr Ste 104

Destrehan, Louisiana 70047

Agency Interest No. 200112

Activity No. ACC20190001

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status.

Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:1.4711.

Cheryl Somnier Nolan
Administrator
Public Participation and Permit Support Services Division

Issued Date:

27 July

Effective Date: July 1, 2019
Expiration Date: June 30, 2020
Certificate Number: 02079