In an effort to ensure submitted documents are available for processing as expeditiously as possible, we are requesting laboratories adhere to the following.

1. Submit all laboratory accreditation payments to the TCEQ revenue section at the following address. Do not submit them directly to the TCEQ Laboratory Accreditation Program.

Texas Commission on Environmental Quality Cashier's Cage P.O. Box 13088, MC-214 Austin, TX 78711-3088

Their physical address for overnight/non US mail deliveries is:

Texas Commission on Environmental Quality Cashier's Cage 12100 Park 35 Circle MC-214 Austin, TX 78753

- 2. Submit all laboratory accreditation-related documents electronically.
- 3. If you do not know the e-mail address of the individual recipient, please use the <a href="mailto:labprgms@tceq.texas.gov">labprgms@tceq.texas.gov</a> mailbox, which is being monitored in real time during regular office hours.

If you have any questions about these directives, please contact the TCEQ Laboratory Accreditation Program at <a href="mailto:laboratory.com">laboratory.com</a> at <a href="mailto:laboratory.com">laboratory.com</a>.



# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



Environmental Laboratory Accreditation Program PO Box 13087, MC-165 Austin, TX 78711-3087

# **Application for Environmental Laboratory Accreditation**

Pages 13-14 contain instructions for completing and returning the application.

Please enter, type, or print in ink all entries except for signatures.

## TRADE SECRETS NOTIFICATION (CONFIDENTIAL BUSINESS INFORMATION)

Unless specifically designated and labeled as such, information contained in this application and the documents submitted with it are not considered trade secrets and may be released without review by the Commission in accordance with the Texas Public Information (Open Records) Act. Personnel information in Part 4 will not be disclosed outside the Texas Commission on Environmental Quality (TCEQ), except in compliance with the Texas Public Information Act.

Torre of Armlingtion			
1. Type of Application:	☐ Renewal		Amendment
_ ,	Secondary Accreditation		ary and Secondary Accreditation
Deter			
2. Laboratory Information			
(This is the name tha	nt will appear on the laboratory	i's certificate and on	all official correspondence.)
b. Mailing Address:			
Designated Mail Recipient (N	Jame and Title):		
			Zip + 4
c. Laboratory Physical L	ocation (If different than Maili	ng Address):	
Street			
City	State	County	Zip + 4

d. Billing Add	ress (If diffe	erent thar	n Mailing Add	ress):			
Billing Recipient	(Name and	Title):					
Street							
City			State	e	County	:	Zip + 4
e. Telephone N	Number:						
f. FAX Numbe	er:						
g. U. S. Enviro	nmental F	Protectio	on Agency (F	EPA) Labor	atory Number:		
h. TNI/NELAF	' Laborato	ry ID Nu	ımber (if alı	ready assig	gned):		
3. Laboratory	Type:						
Check all that app							
Commerc					Public Water Sy	ystem	
☐ Federal					Public Wastewa		em
☐ Hospital o	or Health Ca	are				-	h discharge permits)
☐ State Age	ncy				River Authority	r	
☐ Academic	Institute				Other		
Mobile Lab(s)		Yes		No			
Unique Vehicle I	dentificatio	n Informa	ation:				
Vehicle Make	Model		Vehicle Iden Number	tification	License N	Number	State of Registration
		ļ					

4. Key Personnel:			
a. Owner:			
Name			
Street			
City	State	County	Zip + 4
Telephone Number		E-mail Address	
<b>b. Laboratory Manager</b> (However Name			
Telephone Number		E-mail Address	
c. Technical Manager (However n			
Telephone Number		E-mail Address	
<b>d. Quality Manager</b> (However name			
Telephone Number		E-mail Address	
e. Laboratory Contact Person:			
Name		Title	
Telephone Number		E-mail Address	
Other Key Personnel (for exampl	e, other Techr	nical Managers):	
f. Title			
Name			
Telephone Number		E-mail Address	
g. Title			
Name			
Telephone Number		E-mail Address	

Use multiples copies of this page if necessary.

 $Complete\ a\ Technical\ Manager\ Qualification\ Form\ for\ each\ laboratory\ technical\ manager.$ 

 $\underline{https://www.tceq.texas.gov/downloads/compliance/labs/tceq20132b.pdf}$ 

5. Laboratory Days and Hours of Operation:
(For example; Monday - Friday, 8 am - 5 pm. Please include Time Zone information)
6. Primary Accreditation Body Information (Secondary Accreditation Only):
(If other than the State of Texas – Enclose copies of the lab's current Certificate(s) and Scope(s) of Accreditation)

# 7. Fields of Accreditation:

Download and complete the Fields of Accreditation document. Check all fields for which the laboratory is seeking accreditation. Enclose the document with the application package.

https://www.tceq.texas.gov/downloads/compliance/labs/tceq20132a.pdf/

(If you cannot access the Fields of Accreditation document, contact us at <a href="mailto:labprgms@tceq.texas.gov">labprgms@tceq.texas.gov</a> for copies.)

## 8. Annual Accreditation Fee:

#### a. Administrative Fee:

- Enter \$500 for laboratories seeking primary accreditation;
- 2. Enter \$350 for laboratories seeking ONLY secondary accreditation; OR
- 3. Enter \$250 to add one or more Fields of Accreditation to an existing accreditation.

\$		
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## b. Category Fee:

- 1. For each category (a-p), enter an X in the **Matrix** blocks (1-5) that apply to your lab. Add the Matrices checked and enter the result in the corresponding row of the **Number of Matrices** column (6). Multiply this number by the associated **Annual Fee per Matrix** (7) and enter the result in the **Lab Fees** column (8).
- 2. Add the totals from all the boxes the **Lab Fees** column (8) and enter the result in the **Category Fee** box (q).

	MATRIX					FEES		
	Air	Biologic Tissue	Drinking Water	Non- potable Water	Solids & Chemicals	Number of Matrices	Annual Fee per Matrix	Lab Fees
CATEGORIES	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(a.) Microbiology	NA	NA					\$255	
(b.) Radiochemistry							\$510	
(c.) Metals		NA					\$385	
(d.) Metals – Biologic Tissue only	NA		NA	NA	NA		\$510	
(e.) General Chemistry							\$510	
(f.) Disinfection By-products	NA	NA		NA	NA		\$255	
(g.)Volatile Organic Compounds by GC/MS		NA					\$255	
(h.)Volatile Organic Compounds by GC/MS – Biologic Tissue only	NA		NA	NA	NA		\$385	
(i.) Semivolatile Organic Compounds by GC/MS							\$385	
(j.1)Organic Compounds by GC using detection other than MS (including TCEQ Method 1005)							\$510	
(j.2) TPH by TCEQ Method 1005 ONLY	NA	NA	NA				\$255	
(k.) Organic Compounds by HPLC							\$510	
(l.) Polychlorinated Dibenzo-p-dioxins and Dibenzofurans							\$385	
(m.) Asbestos & Airborne Fibers by Microscopy	NA	NA		NA	NA		\$385	
(n.) Aquatic Toxicity	NA	NA	NA			_	\$510	
(o.) Waste Characteristics	NA	NA	NA				\$255	
(p.) Particulate Matter		NA	NA	NA	NA	_	\$255	
	(q.)				Categ	gory Fee =	\$	

### c. Total Fee:

Add the Administrative fee selected to the result entered in (q) above to determine your **Total Fee**:

Accreditation fees must be paid by check or money order made payable to the Texas Commission on Environmental Quality.

Out of state laboratories shall also pay reasonable travel costs associated with conducting an on-site assessment. TCEQ will contact you prior to assessing these costs.

After August 31, 2011, the operator of an environmental testing laboratory located in another state and applying for primary accreditation shall also pay a fee equal to the <u>labor</u>, <u>reasonable travel costs</u> (<u>including</u>, <u>but not limited to</u>, <u>transportation</u>, <u>lodging</u>, <u>per diem</u>, <u>and any telephone charges</u>), <u>and other reasonable costs</u> associated with conducting an assessment at the laboratory.

NOTE: TCEQ will not process your application until all fees have been received. All fees associated with accreditation are nonrefundable. Contact us to verify fee calculations prior to sending any monies. Our phone number is (512) 239-3754. You may also e-mail us at: <a href="mailto:labprgms@tceq.texas.gov">labprgms@tceq.texas.gov</a>

## 9. Completion and Quality Manual, Operating Procedures (Primary Accreditation Only):

- a. Fill out the attached Completion (p. 8) and Quality Manual & Policies and Procedures checklists (pp. 09 12).
  - NOTE: TCEQ will not process your application if the Completion and Quality Manual, Policies and Procedures checklists are not filled out completely and enclosed with the application.
- b. Enclose copies of your laboratory Quality Manual and all technical and non-technical Standard Operating Procedures (SOPs).

NOTE: TCEQ will not process your application if the Quality Manual and SOPs are not enclosed with the application.

# 10. Initial Demonstration of Capability (IDOC)/Minimum Detection Limit (MDL) (Primary Accreditation Only):

Submit IDOC/MDL data for the requested parameters. This includes Demonstration of Capability (DOC) certification statements that meet all of the requirements listed in Section 1.6, Volume 1 of the appropriate modules in the 2016 TNI standard.

## 11. Proficiency Testing (PT) Provider(s) (Primary Accreditation Only):

Have your provider send PT sample results electronically to <a href="mailto:labprgms@tceq.texas.gov">labprgms@tceq.texas.gov</a> or by mail to:

Laboratory Accreditation Program Texas Commission on Environmental Quality P.O. Box 13087, MC - 165 Austin, TX 78711-3087

For initial accreditation, the laboratory shall achieve a history of two (2) successful (acceptable scores) PT studies out of the most recent three (3) attempts for each field of proficiency testing for which the laboratory seeks accreditation. The two (2) PT studies must be performed no more than eighteen (18) months prior to obtaining initial accreditation from an AB. The opening date of the second study must be at least seven (7) calendar days after the closing date of the first study. The closing date of the most recent successful PT study for an FoPT must be no more than six (6) months prior to the application for initial accreditation, and the laboratory shall continue to participate in PT studies at least semi-annually (no more than seven (7) months apart between consecutive attempts) from that point on.

NOTE: TCEQ will not process your application until all PT sample results are received.

## 12. Certification of Compliance:

This application must be signed and dated by laboratory management to attest the validity of the application information.

- a) I understand and acknowledge that the laboratory is required to be continually in compliance with all the provisions set forth in Title 30 Texas Administrative Code (TAC), Chapter 25, Subchapters A and B, and with the TNI NELAP standards, and is subject to the enforcement and penalty provisions of the Texas Commission on Environmental Quality (TCEQ) accrediting authority.
- b) I hereby certify that I am authorized to sign this application on behalf of the applicant/owner and that there are no misrepresentations in my answers to the questions on this application.

Legal Name of Laboratory:		
Owner/Authorized Agent	Laboratory Manager	
Title	Title	
Printed Name	Printed Name	
Signature	Signature	
Date	Date	
Lead Technical Manager	Quality Manager	
Title	Title	
Printed Name	Printed Name	
Signature	Signature	
Date	Date	
Technical Manager/Other	Technical Manager/Other	
Title	Title	
Printed Name	Printed Name	
Signature	Signature	
Date	Date	

Use additional sheets if necessary.

	For TCEQ use Only				
	(Gray shaded areas for TCEQ use only.)				
	The form is completely filled out, signed, and dated				
	A Technical Manager Qualification Form has been submitted for each laboratory technical manager ( <i>Primary Accreditation Only</i> )				
	Completed Fields of Accreditation document is included				
	Proper fees are enclosed				
	Completed Quality Manual, Policies and Procedures checklists are enclosed (Primary Accreditation Only)				
	A copy of the Quality Manual is enclosed ( <i>Primary Accreditation Only</i> )				
	Copies of technical and non-technical SOPs are enclosed ( <i>Primary Accreditation Only</i> )				
	Copies of IDOCs/MDLs for requested parameters are enclosed ( <i>Primary Accreditation Only</i> )				
	PT results have been forwarded by the provider(s) to TCEQ ( <i>Primary Accreditation Only</i> )				
	The Certification of Compliance has been signed and dated by:				
	Laboratory Owner or Authorized Agent				
	☐ Laboratory Manager				
	Technical Manager(s)				
	Quality Manager				

Include this checklist with the application package.

# QUALITY MANUAL, POLICIES AND PROCEDURES CHECKLISTS

(Gray shaded areas for TCEQ use only.)

Laboratory Name:	Citations taken: TNI Standard,
TNI Laboratory ID (if known):	EL 2016, Volume 1, Module 2
TCEQ Assessor Checklist Reviewer (Initials/Date):	Effective date 2/1/2020

# QUALITY MANUAL CHECKLIST

 $Please\ indicate, by\ section\ number\ and/or\ page\ number, where\ the\ following\ elements\ are\ found\ in\ the\ submitted\ Laboratory\ Quality\ Manual.$ 

	Mandatory Quality Elements & TNI Reference	Laboratory		ocum ompli		Comments & Corrective Actions
Manually Quanty Elements a 111 Reference		Reference	Y	N	N/A	Comments & corrective retions
4.2.8.3	The quality manual shall contain:					
a)	Document title					
b)	Laboratory's full name and address					
c)	Name, address (if different from above), and telephone number of individual(s) responsible for the laboratory					
d)	Identification of all major organizational units covered by the quality manual and effective date of the version					
e)	Identification of the laboratory's approved signatories					
f)	Signed and dated concurrence (with appropriate names and titles) of all responsible parties including quality manager(s), technical manager(s), and the agent who's in charge of all laboratory activities (such as the lab director or lab manager)					
g)	Objectives of the quality system and contain, or reference, the laboratory's policies and procedures					
h)	Laboratory's official quality policy statement, including quality system objectives and management's commitment to ethical lab practices and to upholding the requirements of the standard					
i)	Table of contents and applicable lists of references, glossaries, and appendices					
4.2.6	Roles and responsibilities of technical management and the quality manager, including their responsibility for ensuring compliance with the standard					
4.2.8.4	The quality manual shall contain or reference:					
a)	All maintenance, calibration, and verification procedures used by the laboratory in conducting tests					
b)	Major equipment and reference measurement standards used, as well as facilities and services used by the laboratory					
c)	Verification practices (e.g. inter-laboratory comparisons, proficiency testing programs, use of reference materials, and internal QC schemes)					
d)	Procedures for reporting analytical results					
e)	Organization and management structure, its place in any parent organization, and relevant organizational charts					
f)	Procedures to ensure records are retained; procedures for control and maintenance of documentation through a document control system that clearly indicates time periods during which procedures or documents are in force					
g)	Job descriptions of key staff and reference to job descriptions of other lab staff					
h)	Procedures for achieving traceability of measurements					

Mandatory Quality Elements & TNI Reference		Laboratory				Comments & Corrective Actions		
		Reference	Y	Y N N/A		00		
i)	List of all test methods under which the lab performs accredited testing							
j)	Procedures for reviewing new work and ascertaining appropriateness of facilities and resources prior to commencing new work							
k)	Procedures for handling samples							
1)	Procedures followed for feedback and corrective action when testing discrepancies are detected or when departures to documented policies and procedures occur							
m)	Policy for permitting departures from documented policies and procedures or from standard specifications							
n)	Procedures for dealing with complaints							
0)	Procedures for protecting confidentiality (including national security concerns) and proprietary rights							
p)	Procedures for audits and data review							
q)	Procedures for establishing that personnel are adequately experienced in the duties they are expected to carry out and are receiving any needed training							
r)	Policy addressing the use of unique electronic signatures, where applicable							

# POLICIES AND PROCEDURES CHECKLIST

 $Please\ indicate, by\ document, section\ number\ and/or\ page\ number, where\ the\ following\ elements\ are\ found\ in\ the\ laboratory's\ documentation.$ 

	Mandatory Quality Elements & TNI Reference	Laboratory Reference	Document Compliant			Comments & Corrective Actions
	2.		Y	N	N/A	
In additio manual.	n to the mandatory quality elements listed above, the following elements	nents also require do	ocume	ntatio	n in po	plicies, procedures, and/or the quality
4.2.1-2	The laboratory shall establish, implement, and maintain a mana document its policies, systems, programs, procedures, and instri- results. The system's documentation shall be communicated to, The quality policy statement shall be issued under the authority	uctions to the extent understood by, avai	neces: lable t	sary to o, and	assur imple	e the quality of test and/or calibration mented by the appropriate personnel.
a)	Lab Management's commitment good professional practice and to the quality of its testing and calibration in servicing its customers					
b)	Management's statement of the lab's standard of service					
c)	Purpose of the management system related to quality					
d)	Requirement that all personnel concerned with testing and calibration activities within the lab familiarize themselves with the quality documentation and implement the policies and procedures in their work					
e)	Lab management's commitment to comply with the standard and to continually improve the effectiveness of the management system					
4.1.5.c	Policies and procedures to ensure protection of customers' confidential information and proprietary rights, including procedures for protecting electronic storage and transmission of results					
4.1.5.d	Policies and procedures to avoid involvement in activities that would diminish confidence in the laboratory's competence, impartiality, judgment, or operational integrity					
4.1.5.e	Relationship between management, technical operations, support services, and quality system					
4.2.8.1	Procedures for establishing and maintaining data integrity, including training, documentation, and monitoring					
4.2.8.5	SOPs that accurately reflect all phases of current lab activities, such as assessing data integrity, corrective actions, handling customer complaints, and all methods					
4.6.1	Procedures for selection and purchasing of services and supplies; procedures for purchase, reception, and storage of reagents and consumables					
4.13.1.1	Procedures for identification, collection, indexing, access, filing, storage, maintenance, and disposal of quality and technical records					
4.13.1.4	Procedures to protect and back-up records stored electronically and to prevent unauthorized access to or amendment of these records					
4.13.3.h	Plan to ensure that records are maintained or transferred according to clients' instructions in the event the laboratory transfers ownership or goes out of business					
4.14.1.5	Procedures addressing internal audits, findings, and corrective actions that ensure these actions are completed within the agreed time frame					
4.15.1	Procedures for conducting a review of the laboratory's management system and testing and/or calibration activities by laboratory's top management					
5.4.7.2.b	Procedures for protecting the data, including integrity and confidentiality of data entry or collection, data storage, data transmission, and data processing					
5.5.6	Program for safe handling, transport, storage, use, and planned maintenance of measurement equipment					

	Mandatory Quality Elements & TNI Reference	Laboratory Reference	Document Compliant			Comments & Corrective Actions
	Manuatory Quanty Elements & TNI Reference		Y	N	N/A	Comments & Corrective Actions
5.5.11	Procedures to ensure where calibration gives rise to a set of correction factors that copies (e.g. in computer software, for thermometers) are correctly updated					
5.6.3.1	Program and procedure for the calibration of the laboratory's reference standards					
5.6.3.4	Procedures for safe handling, transport, storage, and use of reference standards and reference materials					
5.6.4	Procedures for purchasing, receiving, and storing materials used in technical operations of the laboratory					
5.7.1, 5.7.3	Sampling plan & procedures, if applicable, availability of plan at the sampling location Procedures for recording relevant data and operations relating to sampling					
5.7.1	Procedures and appropriate techniques for obtaining representative subsamples as part of the test method					
5.8.1	Procedures for the transportation, receipt, handling, protection, storage, retention and/or disposal of samples					
5.8.4	Procedures to avoid deterioration, contamination, or damage to samples during storage, handling, preparation, and testing					
5.8.5.a	System for uniquely identifying samples to be tested, including samples, sub-samples, preservations, sample containers, tests, and subsequent extracts and/or digestates					
5.8.6.a-e	Written sample acceptance policy					
5.8.6.f-g	Procedures followed when samples who signs of damage, contamination or inadequate preservation; and qualification of data					
5.8.9.c	Procedures for disposal of samples, digestates, leachates, extracts, and other sample prep products					
5.9.1	Quality control procedures for monitoring the validity of environmental tests and calibrations undertaken					
5.9.3.a	Written protocols to monitor quality controls					
5.9.3.c	Procedures for development of quality control acceptance/rejection criteria					

# **Instructions**

(Do not return the instruction pages with the application package)

If you have questions about the Texas Environmental Laboratory Accreditation Program, contact us at (512) 239-3754 You may also e-mail us at: labprgms@tceq.texas.gov

#### Item 1:

Type of Application

- Check whether this is a new application or an amendment of an existing accreditation.
- Check whether this application is for Primary, Secondary, or both Primary and Secondary Accreditation.

#### Item 2: Laboratory Information

- Enter the legal name of the laboratory. This name will appear on the laboratory's certificate and on all official correspondence.
- Enter the laboratory's mailing address. Note that the TCEQ verifies address information using the nineb. digit Zip Code format.
- Enter the laboratory's physical address if it differs from the mailing address. c.
- As in "c," enter the billing address if it differs from the mailing address. d.
- Enter the Telephone number with area code. e.
- Enter the Fax number with area code. f.
- Enter your EPA Laboratory Number. If you have any questions on this matter, contact us at (512) 239g. 3754 and we will assist you.
- Enter your TNI/NELAP Laboratory Number, if already assigned. If you have any questions on this matter, contact us at (512) 239-3754 or labprgms@tceq.texas.gov and we will assist you.

#### Item 3:

Laboratory Type

Check the section(s) that best describes your laboratory.

If you have mobile lab(s), check the appropriate box and enter the required information for each vehicle.

#### Item 4:

**Key Personnel** 

- Enter the owner's contact information.
- Enter the name, phone number (with area code), and e-mail address of the Laboratory Manager. b.
- Enter the name, phone number (with area code), and e-mail address of the Technical Manager. c.
- Enter the name, phone number (with area code), and e-mail address of the Quality Manager. d.
- Enter the name, phone number (with area code), and e-mail address of the laboratory's contact person. f-g. Enter contact information on other key personnel (such as technical manager) pertinent to the application.
- Complete a Technical Manager Qualification Form for each laboratory's technical manager.

#### Item 5:

Laboratory days and hours of Operations

Enter the lab's normal business hours as well as the time zone in which it operates.

### Item 6:

**Body** 

**Primary Accreditation** 

- Secondary Accreditation only.
- Enter the lab's primary accreditation body or bodies and certificate number(s). Enclose copies of the lab's certificate(s) and Fields of Accreditation with the application package.

Item 7: Fields of

Accreditation Requested

- For initial accreditation. Download and complete the required Fields of Accreditation document. Check all fields for which the lab is seeking accreditation. Include the document with the application package.
- When adding Fields of Accreditation to an existing accreditation. Download and complete the Fields of Accreditation document (only check those additions you wish to make).

## **Item 8:**

**Annual Accreditation** Fee

- Enter the proper **Administrative Fee** based on the type of accreditation you are seeking.
- For each category (a-p), enter an X in the **Matrix** blocks (1-5) that apply to your lab. Add the Matrices checked and enter the result in the corresponding row of the **Number of Matrices** column (6). Multiply the resulting number by the associated **Annual Fee per Matrix** (7) and enter the result in the **Lab Fees** column (8). Add the totals from all the boxes in the Lab Fees column (8) and enter the result in the Total Category Fee box (q).
- Add the amounts you entered in 8a and 8b to figure your Total Fee amount.

#### Item 9:

**Quality Manual &** Standard Operating Procedures

- Primary Accreditation only.
- Complete the attached Quality Manual, Policies and Procedures Checklists a.
- Enclose copies of your laboratory Quality Manual and all technical and non-technical SOPs. b.

# **Item 10:**

IDOC/MDL data

- Primary Accreditation only.
- Submit IDOC/MDL data for requested parameters

## Item 11:

Primary Accreditation only.

Have PT Provider(s) forward PT sample results to TCEQ. PT Provider(s)

#### **Item 12:** Certification of Compliance

The owner/authorized agent of the Laboratory as well as the Laboratory Manager, Technical Manager(s) and Quality Manager must sign and date the required compliance statement (p. 7). Use additional sheets if necessary.

The preferred method of document submittal is electronic mail to: <a href="mailto:labprgms@tceq.texas.gov">labprgms@tceq.texas.gov</a>

You can also send the application and supporting documents by regular mail to:

Laboratory Accreditation Program Texas Commission on Environmental Quality P.O. Box 13087, MC-165 Austin, TX 78711-3087

Our physical address for overnight deliveries is:

Laboratory Accreditation Program Texas Commission on Environmental Quality 12100 Park 35 Circle, Building B, MC-165 Austin, Texas 78753

Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at <a href="mailto:labprgms@tceq.texas.gov">labprgms@tceq.texas.gov</a> or (512) 239-3754.